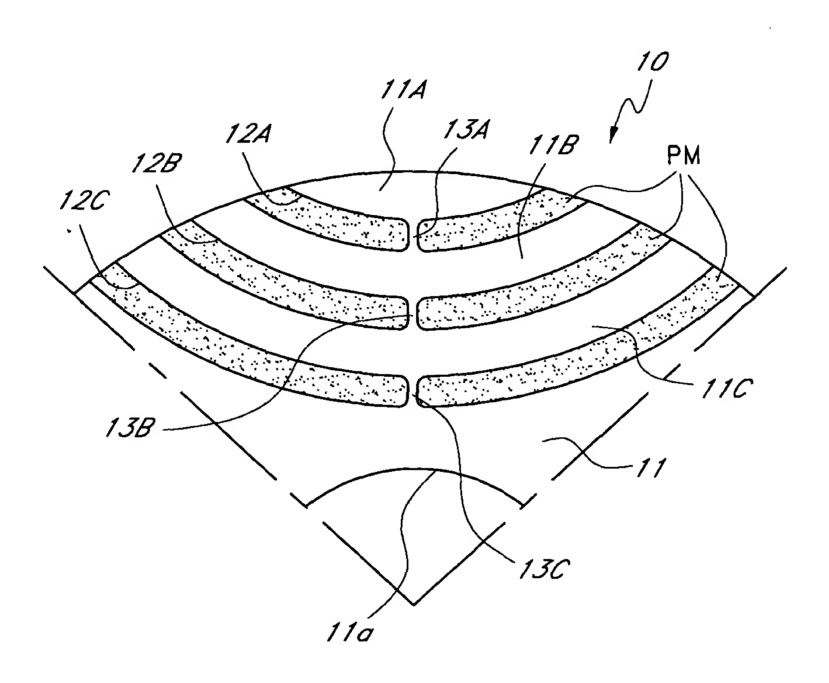
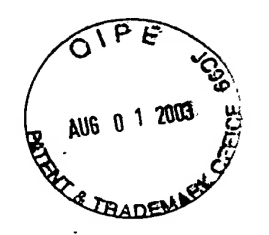


Appl. No.: 09/882,370 Atty. Docket: FY.16950US0A



F/G. 1



Appl. No.: 09/882,370 Atty. Docket: FY.16950US0A

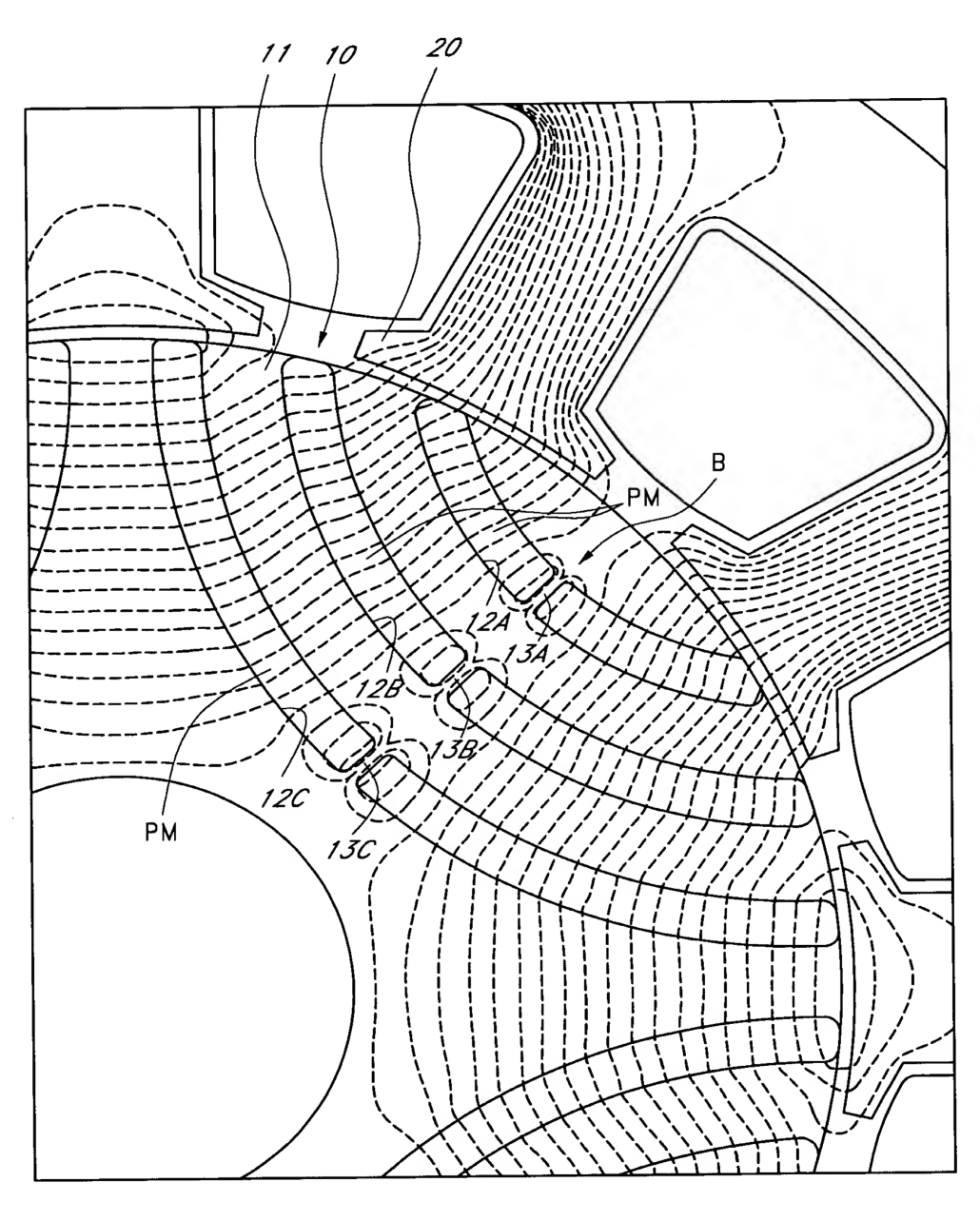


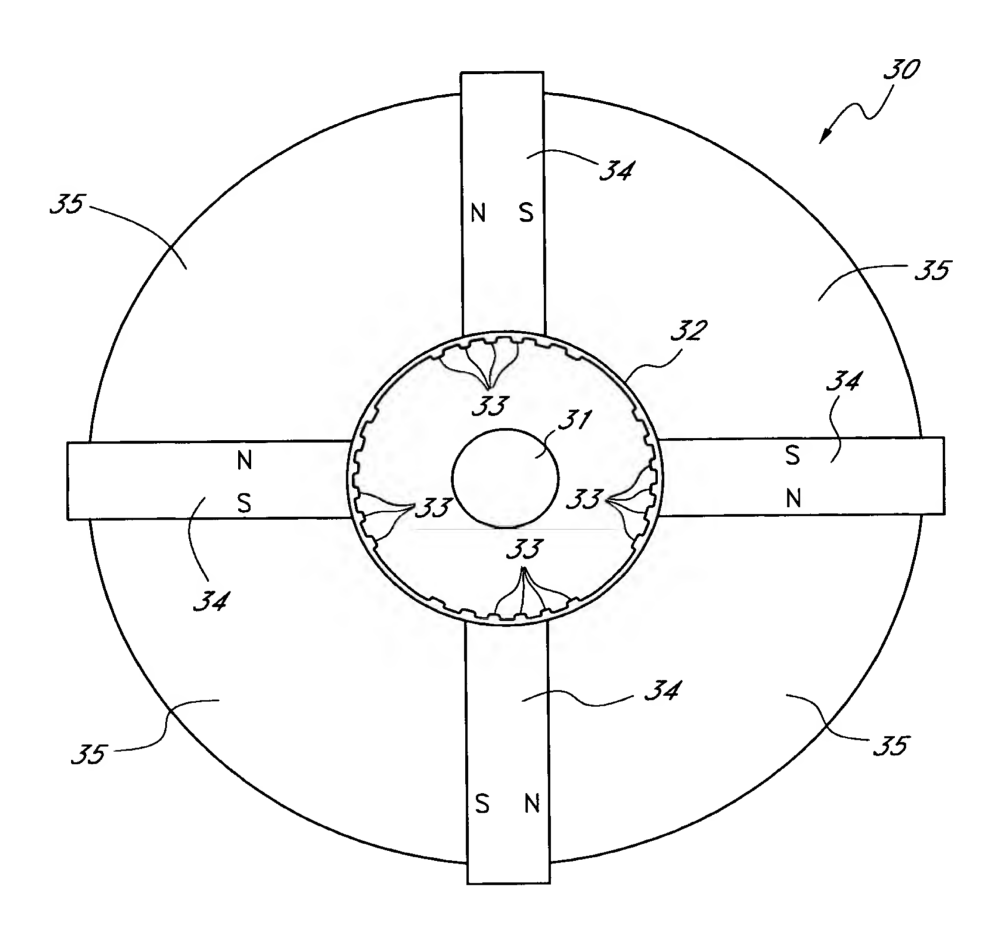
FIG.2



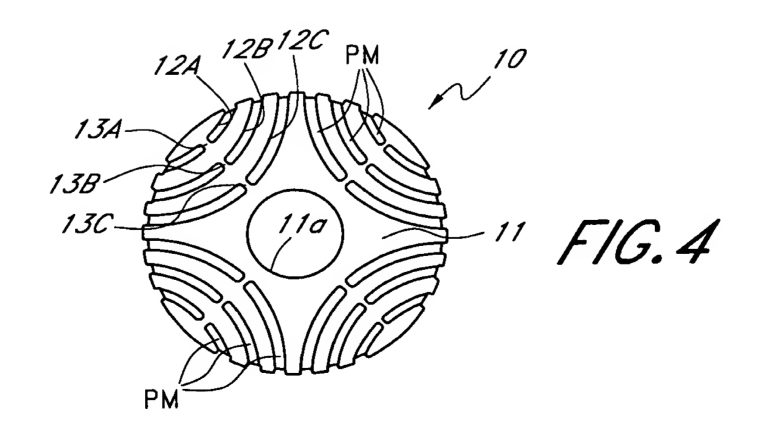
## PERMANENT MAGNET ROTOR AND METHOD OF MAKING THE SAME

Shinya Naito et al.

Appl. No.: 09/882,370 Atty. Docket: FY.16950US0A



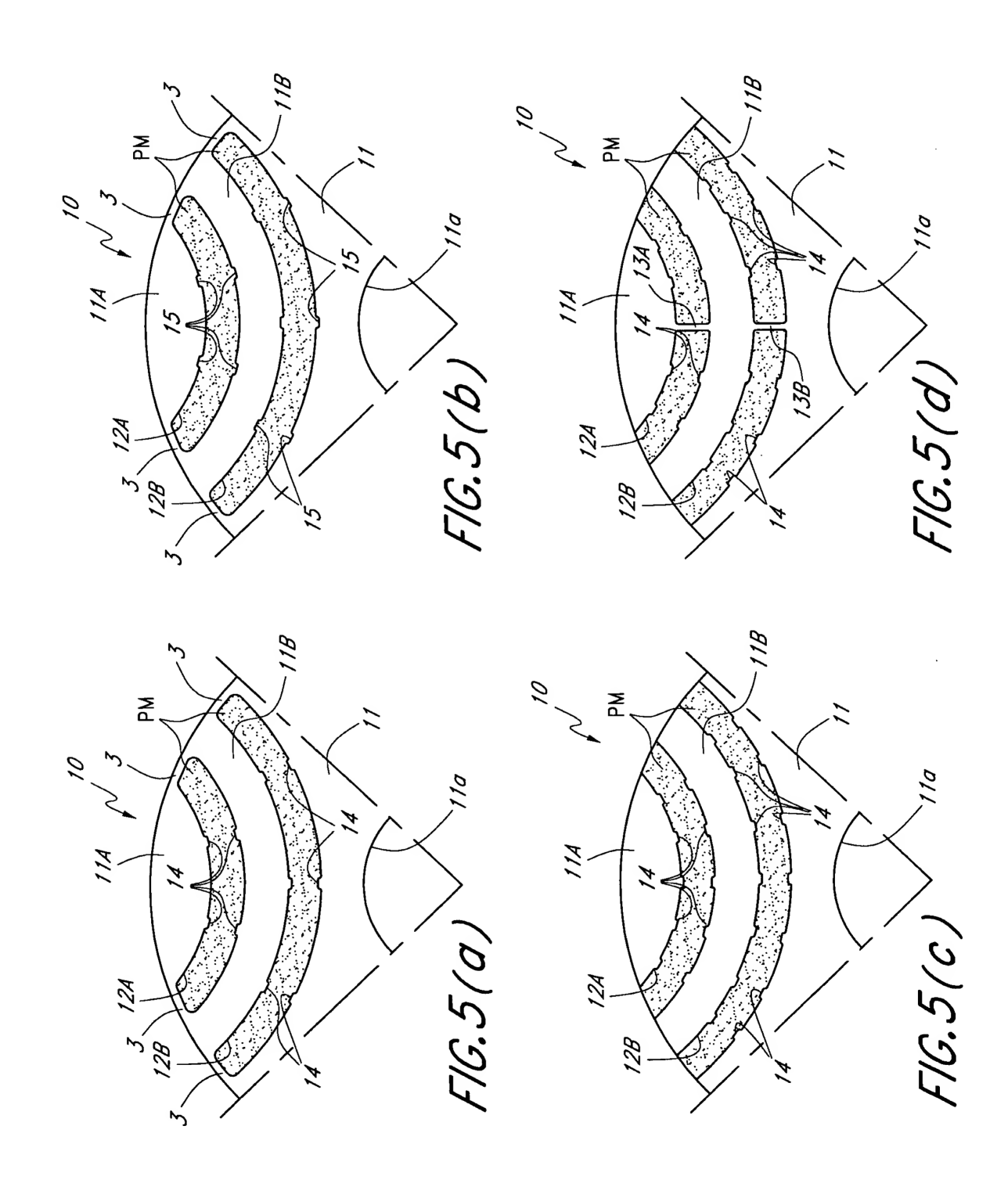
F/G.3



AUG 0 1 2003

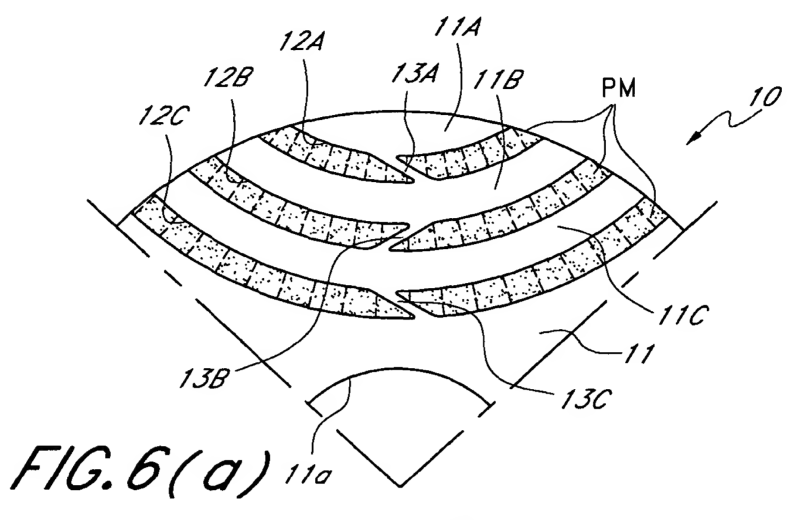
### PERMANENT MAGNET ROTOR AND METHOD OF MAKING THE SAME Shinya Naito et al.

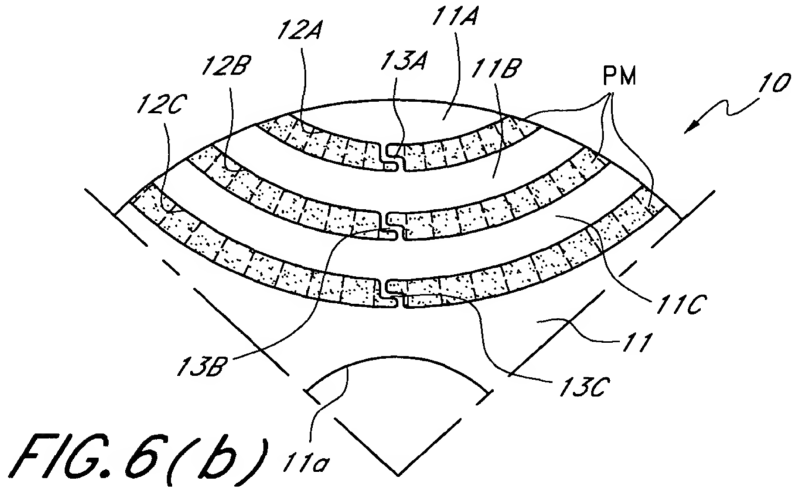
Appl. No.: 09/882,370 Atty. Docket: FY.16950US0A

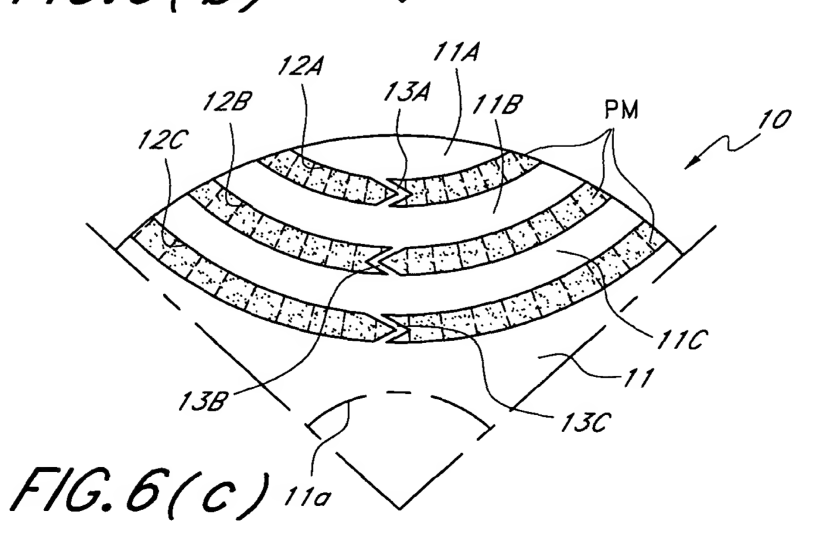




Appl. No.: 09/882,370 Atty. Docket: FY.16950US0A









## PERMANENT MAGNET ROTOR AND METHOD OF MAKING THE SAME

Shinya Naito et al.

Appl. No.: 09/882,370 Atty. Docket: FY.16950US0A

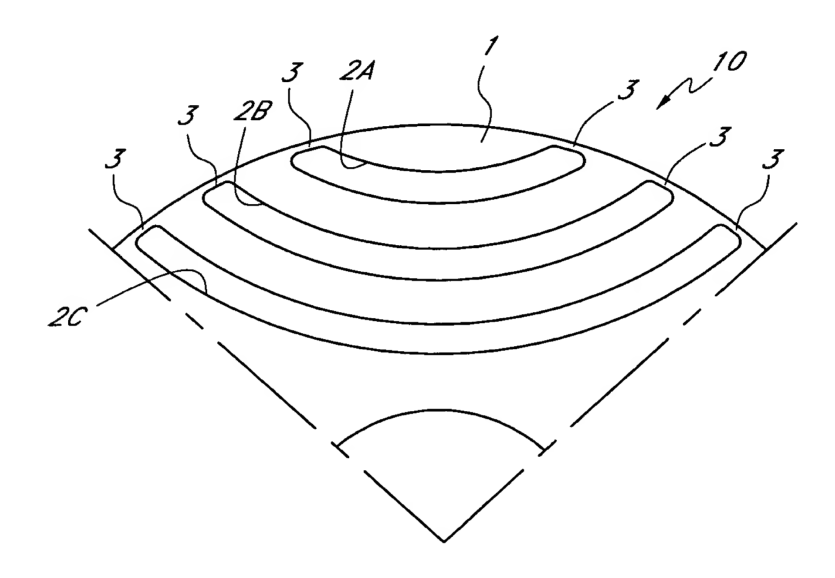


FIG. 7 (PRIOR ART)



# PERMANENT MAGNET ROTOR AND METHOD OF MAKING THE SAME

Shinya Naito et al.

Appl. No.: 09/882,370 Atty. Docket: FY.16950US0A

7/8

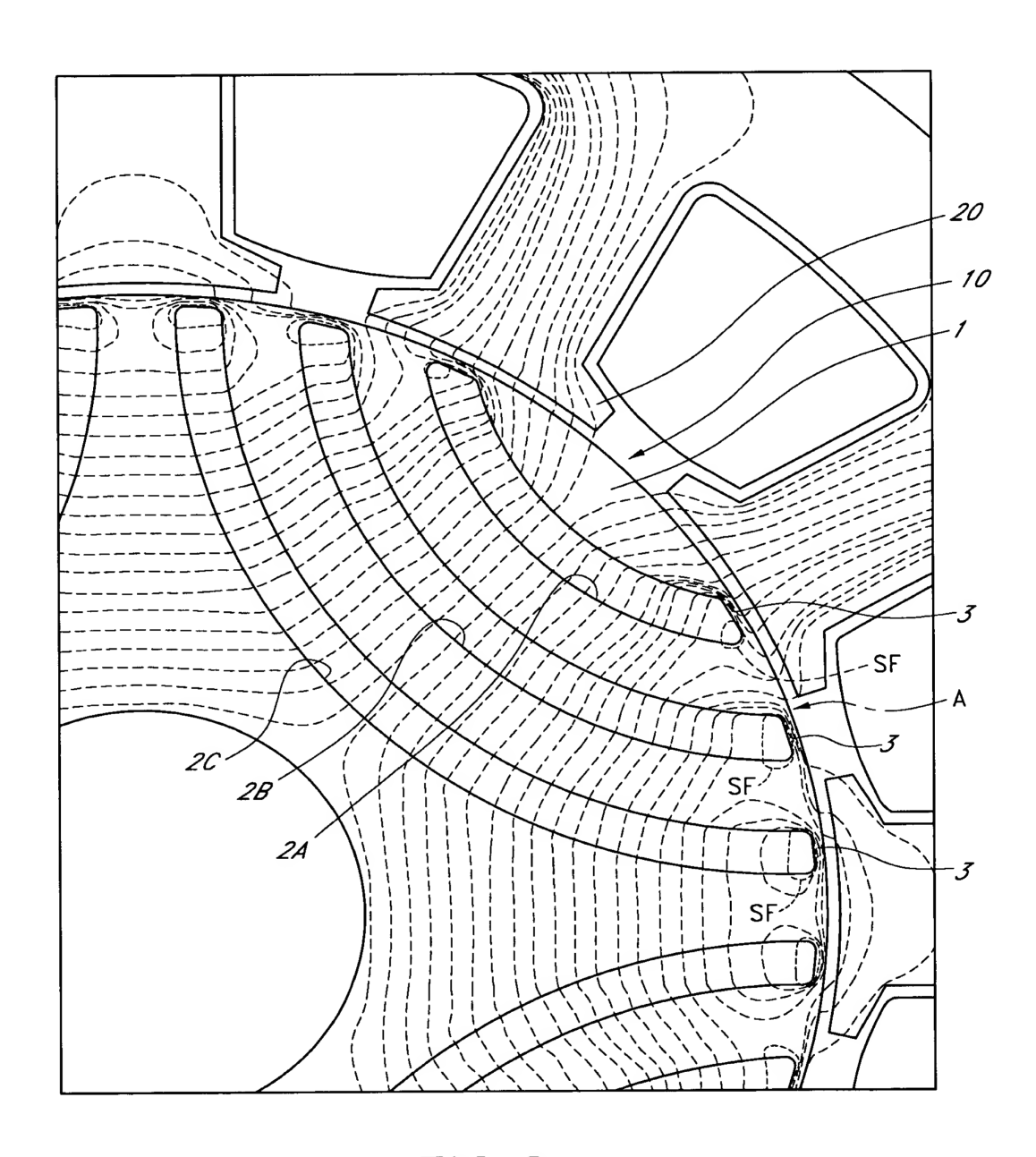


FIG.8 (PRIOR ART)



Appl. No.: 09/882,370 Atty. Docket: FY.16950US0A

